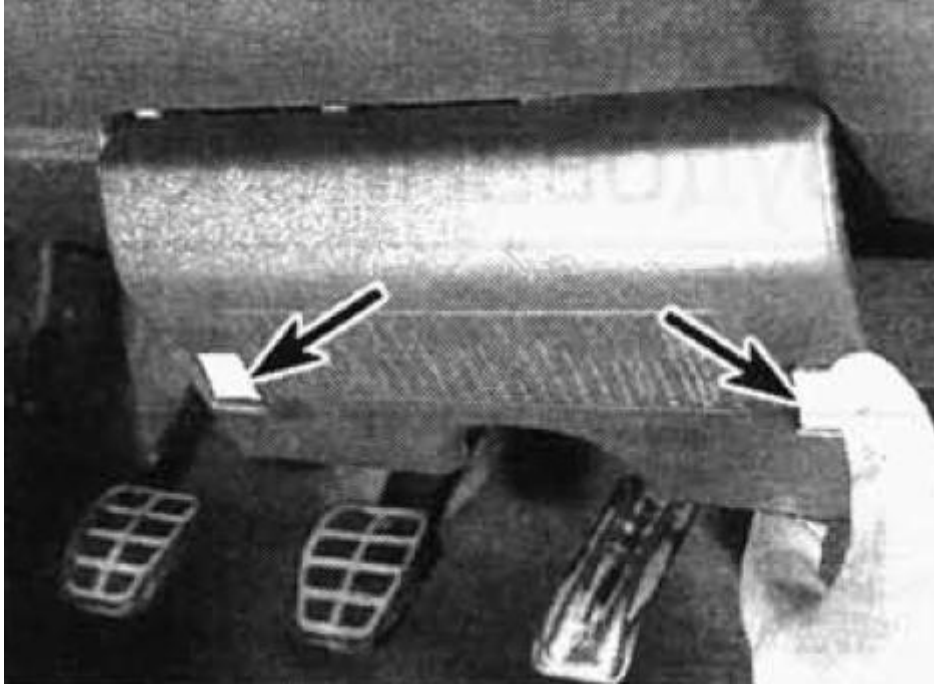
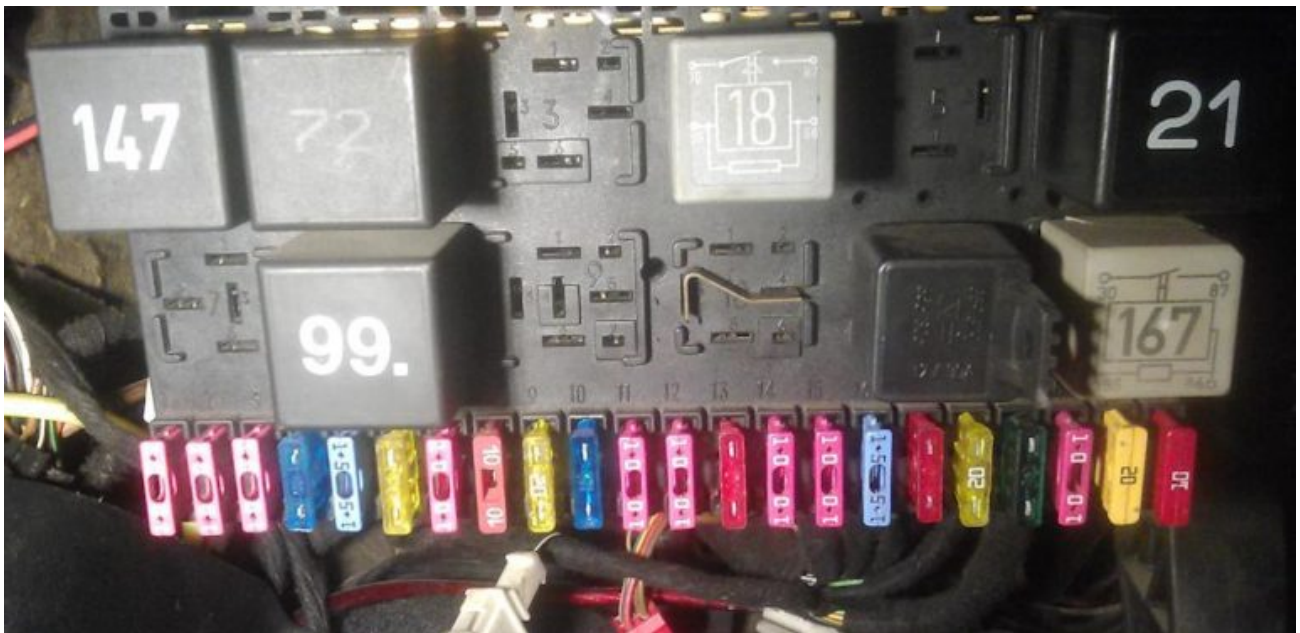


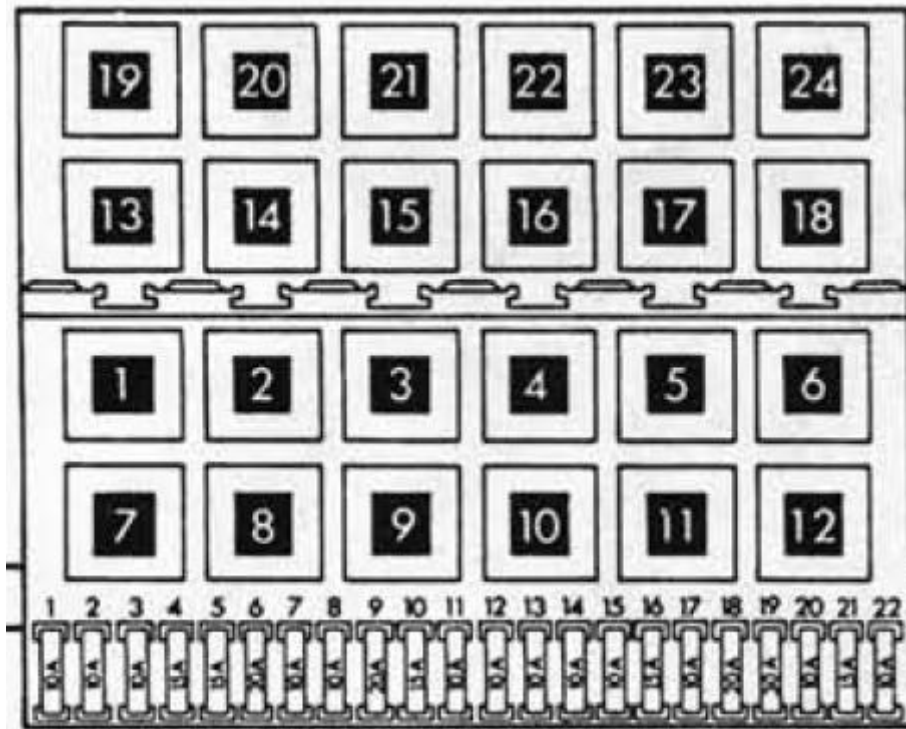
It is located at the bottom of the dashboard on the driver's side, behind the protective cover. To remove it, press the buttons – latches.



The box itself looks something like this:



Diagram



Assignment

1	10A Left headlight - low beam, headlight range control motors
2	10A Low beam - right headlight
3	10A License plate lamps
4	15A Rear door glass cleaner and washer
5	15A Cleaners, washers, headlight washers
6	20A Heater fan
7	10A Front and rear dimensions - right
8	10A Front and rear dimensions - left
9	20A Heated rear window
10	15A Fog lights
11	10A High beam - left headlight
12	10A High beam - right headlight
13	10A Signal
14	10A Reversing lights, washer nozzle heaters, central locking, power door mirrors, seat heater, cruise control, power windows
15	10A Speedometer, intake manifold heater
16	15A Illumination of the instrument cluster, ABS indicator, SRS indicator, sunroof, Thermotronic heater system

17	10A Hazard lamps, direction indicators
18	20A Fuel pump, heated oxygen sensor
19	30A Radiator fan, air conditioning relay
20	10A Stop lights
21	15A Interior lighting dumps, trunk lighting lamp, central locking, sunroof
22	10A Radio, fuse, radio

”

The fuse number 22, 10A, is responsible for the cigarette lighter.

Relay

1	Air conditioner relay
2	Rear window wiper / washer relay
3	Relay, electronic engine control unit
4	Relay for main ignition circuits
5	-
6	Relay - turn signal interrupter
7	Headlight washer control unit
8	Relay for intermittent operation of the windshield wiper / washer
9	Seat belt not fastened indicator relay 1995
10	Fog lamp relay
11	Horn relay
12	Fuel pump relay
13	Intake manifold heater relay
14	-
15	Pump relay ABS
16	Reversing light relay (Ecomatic)
17	Headlamp High Beam Relay (Ecomatic)
18	Low beam relay (Ecomatic)
19	Fuse 30A - air conditioning, Climatronic 2.0 / 2.8 (1993)
20	Start inhibit switch relay

21	Oxygen sensor relay
22	Seat Belt Not Fastened Indicator Relay (1995)
23	Vacuum pump relay (Ecomatic)
24	Thermal fuse (20A) – Power windows

Engine compartment

On vehicles with diesel engines, the glow plug power supply circuit is protected by a high power fuse in the form of a fusible link.



On some models, when the radiator cooling fan is turned on, a fusible link can also be used.

Related Posts:

1. **Volkswagen Crafter – fuse and relay**
2. **Volkswagen Passat B4 fuse and relay**
3. **Volkswagen Polo V – fuse and relay**
4. **Volkswagen LT – fuse and relay**

Comments

1

Sam 11.01.2023 at 04:00

Hi, i have 1994 VW golf Cabriolet, sunroof, soft top, doesn't work!!
could you please help me to find out what's the issue and what should i do? (i